

Table 5.3-1 Average Heights of Sediment collected in Sediment Traps Deployed in Willamett

Station ID	RM	Average Sediment Height in Trap (cm)				Station ID	RM
		2007Q1	2007Q2	2007Q3	2007Q4		
ST001	1.9E	7	2.4 ^a	1.5 ^a	6.1	ST001	11.1
ST002	1.8W	14.6	5.1	5.3	6	ST002	11.2
ST003	2.9MC	17.1	4.6	<1 ^a	1.4	ST003	11.3
ST004	6.0E	11.6	4.2	6.6	5.8	ST004	11.5
ST005	6.0W	27.7	10.2	2.3	7.9	ST005	11.6
ST006	9.0SIL	NA	<1 ^a	4	2	ST006	11.8
ST007	11.3E	37.4	10	7.1	7.9	ST007	12.2
ST008	11.5W	69.1	16	2.9 ^a	12.5		
ST009	15.7E	6.3	10.7	4.9	1.7		
ST010	15.6W	52.3	9.7	1.4 ^a	6		
ST011	3.5E	8.8	3.4	2	5.9		
ST012	4.5W	23.9	68	10	6.2		
ST013	6.7E	8.2	1.6 ^a	1.1	3.3		
ST014	7.5W	NA	NA	12	21		
ST015	9.7W	20	3.9	16.7	9.2		
ST016	9.9E	NA	7	3 ^a	4		

Notes:

^a Sample not collected; trap re-deployed with existing sediment

cm centimeters

E East side of river

MC Multnomah Channel

NA Not available; sample not found

Q Quarter

RM River mile

SIL Swan Island Lagoon

ST Station

W West side of river

the River (2007 & 2009)